

Archival Satellite

File transfer problems.
Solved.



Achieve enhanced business record retention and management through archival of Accellion file transfers to e-mail Archival Systems.

E-mails and e-mail attachments represent important business records. However files too large to send as e-mail attachments bypass the e-mail archiving systems. The Accellion Archival Satellite extends Accellion file transfer to enable archiving of Accellion file transfers to corporate e-mail Archival Systems to comply with business record retention policies.

Using Accellion, corporations and government agencies are able to secure and protect the transfer of intellectual property and sensitive information subject to industry and government compliance regulations. Using the Accellion Archival Satellite facilitates archival of Accellion file transfers to existing e-mail archiving systems.

Electronic Business Records

Today's businesses run on digital information. The vast majority of business documents that record business-related activities, events and transactions are now contained in digital files. These digital files play a key role by providing evidence in the event of corporate litigation.

E-mail and e-mail attachments create an important body of business records that organizations seek to protect in case of a lawsuit. Protection and retention of electronic business records is essential to defend against false claims.

Information Archiving

To protect business-critical e-mail and e-mail attachments, organizations have invested heavily in e-mail archival systems. Now organizations can also retain business-critical Accellion file transfers within the same e-mail archival systems using the Accellion Archival Satellite.

The Accellion Archival Satellite continuously monitors all Accellion file transfers to determine which file transfers meet the criteria for archival. All Accellion file transfers subject to corporate archival policy are captured and replicated to an Archival Satellite. The Accellion Archival Satellite is responsible for delivering a copy of the original e-mail with file attachments to the Archival Mail Server.

Benefits and Savings

Enhanced business record retention and management

E-mails and e-mail attachments represent important business records. However files too large to send as e-mail attachments typically bypass

KEY BENEFITS

- Enhanced business record retention and management
- Integrated archival of e-mail and Accellion file transfers
- Increased data security
- E-mail performance improvements
- Demonstrate SOX, HIPAA, GLBA and other regulatory compliance

the e-mail archiving systems. Using the Accellion Archival Satellite all Accellion file transfers subject to corporate archiving policies are automatically archived in the e-mail archival system.

Increased Data Security

Corporations need to provide safeguards to protect employees from exposing intellectual property or sensitive information subject to privacy and compliance regulations. Accellion provides the solution for easy and secure file transfer that protects both employee and employer. All Accellion file transfers are tracked and secured and with the addition of the Accellion Archival Satellite are also archived according to corporate policy.

E-mail Performance Improvements

Large files can typically take up more than 80% of e-mail storage. Business users and IT administrators will notice improved email server

Performance, and reduced email storage requirements by using Accellion file transfer in conjunction with the Accellion Archival Satellite. Only file transfers subject to corporate archiving policy are archived.

Demonstrate Sarbanes Oxley and regulatory compliance

Accellion is a key component in implementing the secure and auditable file transfer processes required for meeting IP security needs and compliance mandates such as Sarbanes-Oxley Section 404, 21 CFR Part 11, HIPAA, GLBA, Department of Defense (DOD) 5015.2, and Securities and Exchange (SEC) Act Rules 17a-3 4 (17 CFR 240,17a-3,4).

Enhanced Security

The Accellion Archival Satellite extends protection and archiving of business records to include Accellion file transfer. Organizations can not only secure the transfer of files but also retain records of business-critical file transfers. Accellion provides both the business-level and data-level security necessary to demonstrate compliance.

File/Data Security

For each transferred document, the Accellion Appliance provides a secure link generated using a two stage 128-bit MD5 token. TLS/SSL is used above the transport layer for encrypting file uploads and downloads over HTTPS. Network layer security is implemented using IPSec for securing file replication between appliances.

Business Level Security

Accellion file transfer contains an authentication check point to validate recipients so confidential information is not overexposed. Users get return receipts with every file transfer and Accellion provides an audit trail with its file tracking and reporting features. Each file link is assigned a limited lifespan with the expiration encoded within. File transfers subject to archiving are archived within the organizations e-mail system.

Ease of Use & Flexibility

The Accellion Archival Satellite integrates directly with an existing Accellion secure file transfer network. Delivered either as a physical appliance or as a virtual appliance the Archival Satellite is designed to be plug-and-play, with all required software already installed. All existing Accellion infrastructure can be leveraged, and using the Archival Satellite allows all Accellion file transfers subject to archiving policy to be archived in existing e-mail archival systems.

Improved Email Performance and Reduced Email Storage

The Accellion Archival Satellite is a valuable addition to an Accellion secure file transfer network, offering rapid return on investment resulting from reduced email storage and improved email performance. With large files typically taking up more than 80% of email storage, the Accellion Archival Satellite enables companies to offer business users the ability to easily and securely transfer large file attachments without burdening the e-mail system while at the same time archiving only the file transfers subject to e-mail archiving policy.

KEY FEATURES

- Choice of physical and virtual appliance form factor
- Virtual appliance runs in VMWare Server/ESX environments
- Monitors and routes Accellion file transfers to e-mail archival systems.
- Encryption via SSL
- LDAP/AD Integration
- Comprehensive file tracking and reporting
- Choice of Web Client or MS Outlook Email Plug-in.

